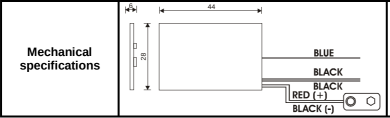


 $internet: \underline{www.erone.com} \quad \text{- e-mail: info@erone.com}$ 

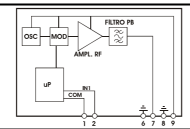
PRODUCT TECHNICAL SPECIFICATIONS									
Product	Brand	Туре	File	Rev.	Date	FCC-ID			
Encoded Transmitter Module	-	SETMC1C9V	IS-TMC1C9V	2	19/1/2015	PWJTMC1C9V			

Description	Saw transmitter module with external aerial and internal security code ( Keeloq® Hopping code )									
Applications	RF Transmissions of digital signal from pure contacts									
	Parameter	Min	Тур	Max	Unit					
Technical specifications	Band		433,05 – 434,790							
	Carrier frequency	-	433,92	-	MHz					
	Carrier frequency tolerance		± 100							
	E.r.p emitted power	-	-	60.50	dBµV/m					
	Spurious emissions	-	-	-73	dBm					
	Modulation		AM / ASK							
	Baud-rate	-	834	-	Bit/sec					
	Output load	-	50	-	Ω					
	Power supply	-	+9	-	V					
	Current consumption	-	-	17	mA					
	Dimensions (Ixhxp)		45x 28 x 6							
	Operating temperature		- 20 ÷ + 80							
	Wirings	9V Battery co	9V Battery connection + 1 antenna + NO input							
	Input		1							
	Range ( in open space )		1000							
	Input type		Pure contact							
	Security coding	Keeloq® Hopping code								
	Security code combinations 2 <sup>64</sup>									





Block Diagram



## **WIRINGS**

- 1 : BLACK = N.O. INPUT CONTACT
- 2 : BLACK = N.O. INPUT CONTACT
- 7: BLUE = ANTENNA
- 9 : RED = POWER SUPPLY (+ 9Vdc)
- 8 : BLACK = POWER SUPPLY 0V

## **FCC Warning**

Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment. This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: this device is intended only for OEM integrators. Integration is strictly restricted under control of the Grantee.

## **NOTES FOR INTEGRATORS**

For a host manufacture's using a certified modular, if (1) the module's FCC ID is not visible when installed in the host, or (2) if the host is marketed so that end users do not have straightforward commonly used methods for access to remove the module so that the FCC ID of the module is visible; then an additional permanent label referring to the enclosed module: "Contains Transmitter Module FCC ID: PWJTMC1C9V" or "Contains FCC ID: PWJTMC1C9V" must be used. The host OEM user manual must also contain clear instructions on how end users can find and/or access the module and the FCC ID.